THOMSON

DELPHION

RESEARCH

PRODUCTS

INSIDE DELPHION

Heb

My Account usploin (weakelite) (severiserra)

Search: Quick/Number Boolean Advanced Derwent

The Delphion Integrated View: INPADOC Record

Get Now: M PDF | More choices...

Tools: Add to Work File: Create new Work File 🖾

8

Email this to a friend

View: Jump to: Top

8Title:

Go.to: Derwent E

CN1168720A: APPARATUS AND METHOD FOR PERFORMING MICROFLUIDIC MANIPULATIONS FOR CHEMICAL ANALYSIS AND SYNTHESIS

applications e.g. sample injection - has body with integrated channels connecting number of reservoirs together such that material from one reservoir can be transported to another [Derwent Record] Laboratory chemical analysing and synthesising system using micro-chip system for variety of Poerwent Title:

CN China P Country: A Unexamined APPLIC, open to Public inspection! 8 Kind: MICHAEL. J. RAMSEY; United States of America 8 Inventor: LOCKHEED MARTIN ENERGY SYSTEMS, INC. United States of America @Assignee:

Resolution

News, Profiles, Stocks and More about this company

1997-12-24 / 1995-08-01 Published / Filed:

CN1995000195417 8 Application

G01N 27/00; G01N 27/26; PIPC Code: Number

None **PECLA** Code: Priority Number:

US1994000283769

1994-08-

Get Now: Family Legal Status Report None **PINPADOC** Legal Status:

AM AP BB BG BR BY CZ EE FI GE HU IS KG KP KR KZ LK LR LT LV MD BE CH ES FR GB GR IE **®** Designated

IT LI LU MC Country:

https://www.delphion.com/details?pn=CN01168720A_

Title

Filed

Pub. Date

Publication

PDF

8 Family:

9/17/2004

Best Available Copy

Ì

Best Available Copy

73

X.

A.

Z.

Z

2

Z

Z

7

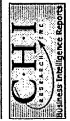
S

Z

CHEMABS 124(24)331060H CHEMABS 130(07)089776F DERABS G1996-129524 **@Other Abstract** **Best Available Copy**

APPARATUS AND METHOD FOR PERFORMING MICROFLUIDIC MANIPULATIONS FOR CHEMICAL ANALYSIS A...I Page 4 of 4









Nominate this for the Gallery...

Copyright © 1997-2004 The Thomson Corporation

Powered by Verity

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help